## **DISPLAY DEVICE WITH TILT MECHANISM**

Patent number:

JP5188865

**Publication date:** 

1993-07-30

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Classification:

- international:

B41J29/04; G06F1/16; G06F3/147; G09F9/00;

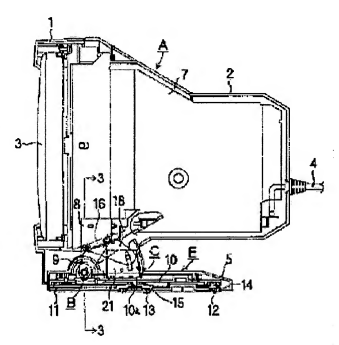
H04N5/64

- european:

Application number: JP19920022101 19920110 Priority number(s): JP19920022101 19920110

## Abstract of JP5188865

PURPOSE:To comfortably execute a tilt operation by arranging a tilt rotary shaft downward rather than a tilt maintenance force forming mechanism. CONSTITUTION:A turn table 10 is provided with a tilt rotary shaft part B, tilt maintenance force forming mechanism C to form tilt maintenance force and balance mechanism for balancing with the device. On the other hand, a rotary arm 9 of the tilt rotary shaft part B and an arm 18 of the tilt maintenance force forming mechanism C are fixed to a base 16 by visses or the like, a fitting plate 8 is fitted to the base 16 by visses or the like, and the fitting plate 8 is fixed to a chassis 7 by visses, etc. In this case, a main body A is fitted through the tilt rotary shaft part B to a CRT pedestal part so as to be vertically rotated with the tilt rotary shaft part B of the CRT pedestal part E as a center, namely, so as to be tilted. Then, the main body A is maintained by the tilt maintenance force forming mechanism C.



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